

Australian Bureau of Statistics

1292.0.30.001 - Australian and New Zealand Standard Industrial Classification (ANZSIC), 2006 - Coder, 2018

Latest ISSUE Released at 11:30 AM (CANBERRA TIME) 30/10/2018

Summary

Manual Test Coder

Search for an Industry Classification

This coder is primarily intended as a simple interface to demonstrate what the ANZSIC 2006 Point of Contact Coder (PoCC) web service is and whether the service will meet your needs.

To use this interface, simply type in keywords and a list of up to 20 probable activities which are relevant for the description entered will be displayed.

If you want to integrate the API into your applications, a developer guide is available from the Downloads tab. If you require further information about the ANZSIC PoCC, contact Statistical Standards and Infrastructure.

Search:

About this Release

The ANZSIC Coder is now a point of contact coder (PoCC) which can be implemented to code ANZSIC by using an application programming interface (API). This replaces the superseded coder on CD-ROM which is no longer supported.

The ANZSIC 2006 PoCC is a web service which enables users to identify the correct ANZSIC code for an economic activity. The user sends a request to the service comprising a word or phrase describing an activity and the ANZSIC PoCC returns to the user a list of up to 20 probable activities which are relevant for the description entered. A simple interface is included to demonstrate what the ANZSIC 2006 PoCC is and whether it meets your needs. If you want to integrate the API into your applications, a developer guide is available from the Downloads tab.

The coding index for the ANZSIC PoCC will be updated periodically to include new and emerging activities.

For further information contact Statistical Standards and Infrastructure.

The ABS reserves the right to set out the terms and conditions for the use of such material. Unless otherwise noted, all material on this website – except the ABS logo, the Commonwealth Coat of Arms, and any material protected by a trade mark – is licensed under a Creative Commons Attribution 2.5 Australia licence